Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S78	1	2002/0158342	USPAT	OR	ON	2004/12/21 12:21
S79	1	2002/0170590	USPAT	OR	ON	2004/12/21 12:22
S80	1	2003/0041892	USPAT	OR	ON	2004/12/21 12:23
S81	1	2003/0047204	USPAT	OR	ON	2004/12/21 12:23
S82	1	("4971632").PN.	USPAT	OR	OFF	2004/12/21 12:24
S83	1	("4983225").PN.	USPAT	OR	OFF	2004/12/21 12:25
S84	1	("5286304").PN.	USPAT	OR	OFF	2004/12/21 12:25
S85	1	("5581091").PN.	USPAT	OR	OFF	2004/12/21 12:27
S86	1	("5837929").PN.	USPAT	OR	OFF	2004/12/21 12:29
S87	1	("6127619").PN.	USPAT	OR	OFF	2004/12/21 12:31
S88	1	("6207887").PN.	USPAT	OR	OFF	2004/12/21 12:32
S89	1	("6214738").PN.	USPAT	OR	OFF	2004/12/21 12:54
S90	1	("6231744").PN.	USPAT	OR	OFF	2004/12/21 12:55
S91	1	("6232542").PN.	USPAT	OR	OFF	2004/12/21 12:58
S92	1	("6441295").PN.	USPAT	OR	OFF	2004/12/21 12:59
S93	1	("6441296").PN.	USPAT	OR	OFF	2004/12/21 12:59
S94	1	("6605772").PN.	USPAT	OR	OFF	2004/12/21 13:17
S95	1	S91 and (nanowire or thermoelectric or device or module or surface or electrode or activating or n-type or p-type or connection or electrical or access or hole or opening or bottom or top or electrodes or nanowires or material or anodic or aluminum or nanopore or nanopores or formation or pattern or remove)	USPAT	OR	ON	2004/12/21 13:27
S96	1	("5921087").PN.	USPAT	OR	OFF	2004/12/21 13:27
S97	1	S96 and (nanowire or thermoelectric or device or module or surface or electrode or activating or n-type or p-type or connection or electrical or access or hole or opening or bottom or top or electrodes or nanowires or material or anodic or aluminum or nanopore or nanopores or formation or pattern or remove)	USPAT	OR	ON	2004/12/21 13:27

S98	1	S83 and (nanowire or thermoelectric or device or module or surface or electrode or activating or n-type or p-type or connection or electrical or access or hole or opening or bottom or top or electrodes or nanowires or material or anodic or aluminum or nanopore or nanopores or formation or pattern or remove)	USPAT	OR .	ON	2004/12/21 13:29
S99	1	S93 and (nanowire or thermoelectric or device or module or surface or electrode or activating or n-type or p-type or connection or electrical or access or hole or opening or bottom or top or electrodes or nanowires or material or anodic or aluminum or nanopore or nanopores or formation or pattern or remove)	USPAT	OR	ON	2004/12/21 13:31
S10 0	3	thermoelectric and nanowire and p-type and n-type and electrode	USPAT	OR	ON	2004/12/21 13:31
S10 1	3	S100 and (nanowire or thermoelectric or device or module or surface or electrode or activating or n-type or p-type or connection or electrical or access or hole or opening or bottom or top or electrodes or nanowires or material or anodic or aluminum or nanopore or nanopores or formation or pattern or remove)	USPAT	OR	ON	2004/12/21 14:54
S10 2	1	"6388185".PN.	USPAT; USOCR	OR	ON	2004/12/21 14:49
S10 3	1	"6288321".PN.	USPAT; USOCR	OR	ON	2004/12/21 14:50
S10 4	1	"5712448".PN.	USPAT; USOCR	OR	ON	2004/12/21 14:50
S10 5	1	"5517468".PN.	USPAT; USOCR	OR	ON	2004/12/21 14:51
S10 6	1	"5362983".PN.	USPAT; USOCR	OR	ON	2004/12/21 14:53
S10 7	1	"4909857".PN.	USPAT; USOCR	OR	ON	2004/12/21 14:54

S10 8	1	S104 and (nanowire or thermoelectric or device or module or surface or electrode or activating or n-type or p-type or connection or electrical or access or hole or opening or bottom or top or electrodes or nanowires or material or anodic or aluminum or nanopore or nanopores or formation or pattern or remove)	USPAT	OR	ON	2004/12/21 15:07
S10 9	1	S105 and (nanowire or thermoelectric or device or module or surface or electrode or activating or n-type or p-type or connection or electrical or access or hole or opening or bottom or top or electrodes or nanowires or material or anodic or aluminum or nanopore or nanopores or formation or pattern or remove)	USPAT	OR	ON	2004/12/21 15:36
S11 0	1	("6787691").PN.	USPAT	OR	OFF	2004/12/21 15:07
S11 1		S110 and (nanowire or thermoelectric or device or module or surface or electrode or activating or n-type or p-type or connection or electrical or access or hole or opening or bottom or top or electrodes or nanowires or material or anodic or aluminum or nanopore or nanopores or formation or pattern or remove)	USPAT	OR	ON	2004/12/21 15:07
S11 2	103	438/414	USPAT	OR	ON	2004/12/21 15:36
S11 3	40	438/415	USPAT	OR	ON	2004/12/21 15:36
S11 4	67	438/356	USPAT	OR	ON	2004/12/21 15:36
S11 5	268	438/570	USPAT	OR	ON	2004/12/21 15:36
S11 6	1219	438/597	USPAT	OR	ON	2004/12/21 15:36